

ABSTRACT OF THE DISCLOSURE

A letters/flats transporting, handling, and sorting system is disclosed for handling an initially random mixed input of letters and flats and for sorting the letters and flats into a delivery address sequence for delivery by postal service personnel as a result of only a single pass of the letters and flats through the system. Sequencing modules comprise loading trays and storage trays. The storage trays represent individual delivery address destinations and are arranged in delivery address sequence. Incoming letter and flat mail is deposited within the loading trays and the loading trays are individually actuated so as to transfer the letter and flat mail pieces into the proper delivery address storage trays whereupon the completion of the processing of an entire batch of incoming mail, all mail will be sorted in delivery address sequence within the storage trays which may then be emptied for ultimate delivery in their address sequence by the postal service personnel.

20